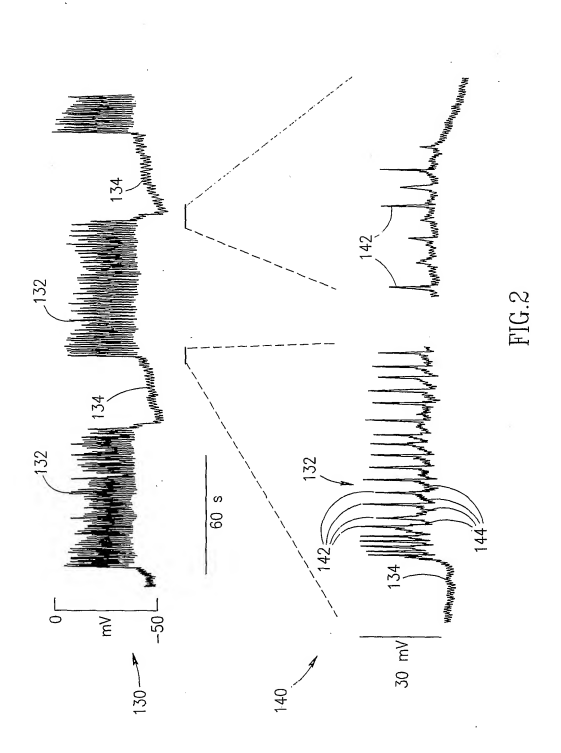
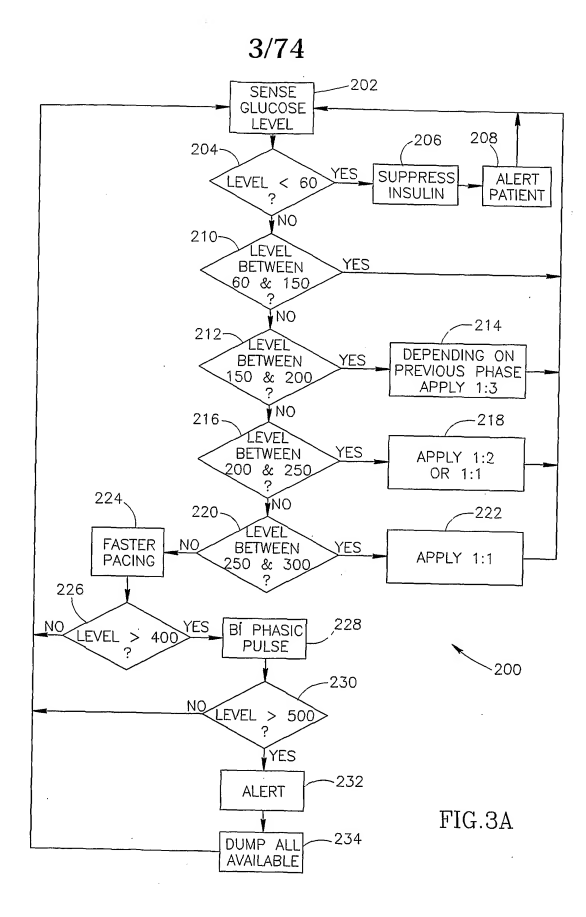
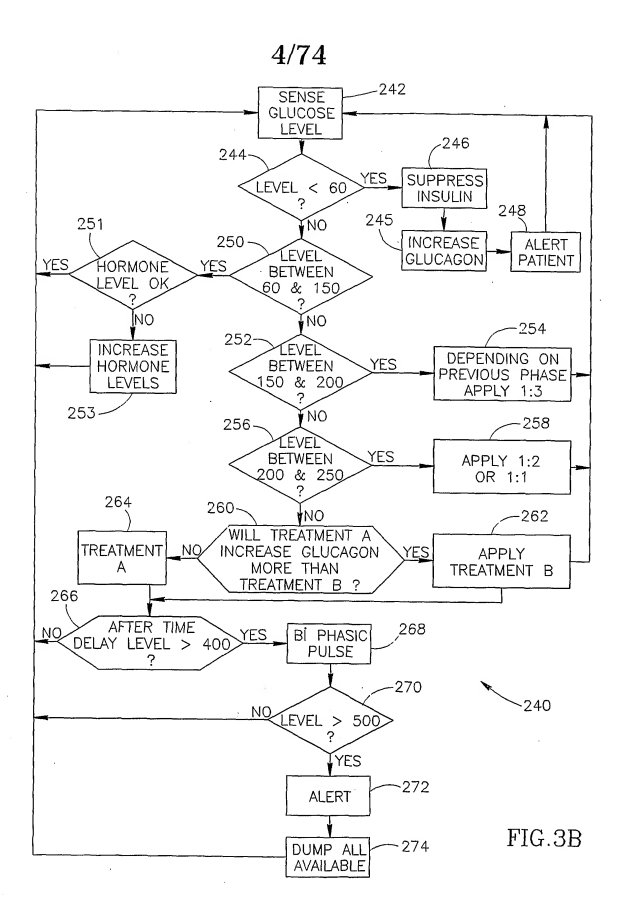
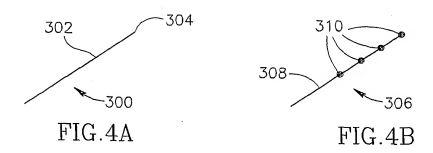


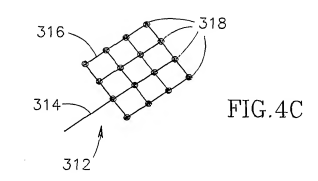
2/74











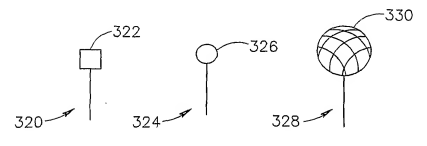


FIG.4D

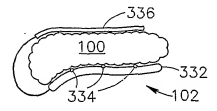
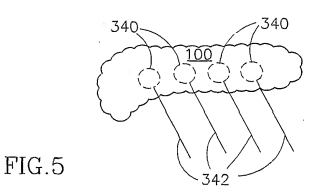
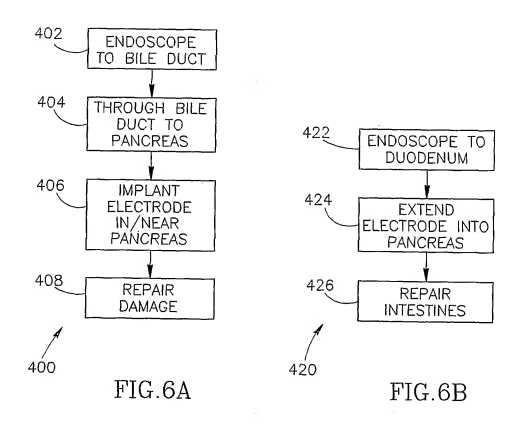


FIG.4E





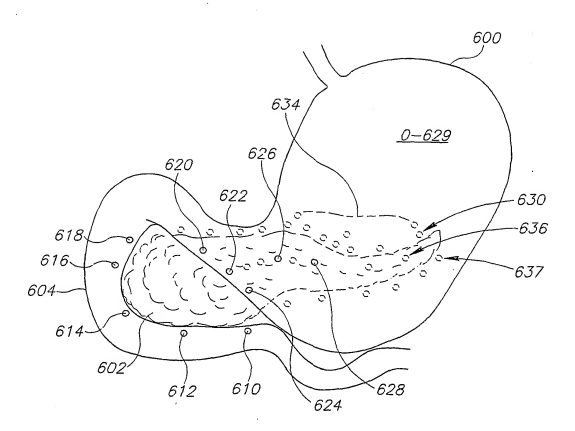


FIG.6C

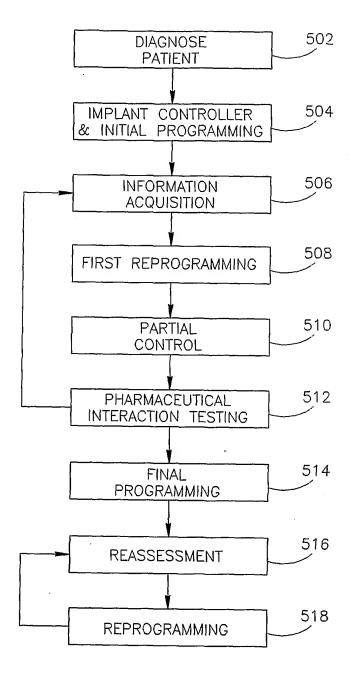
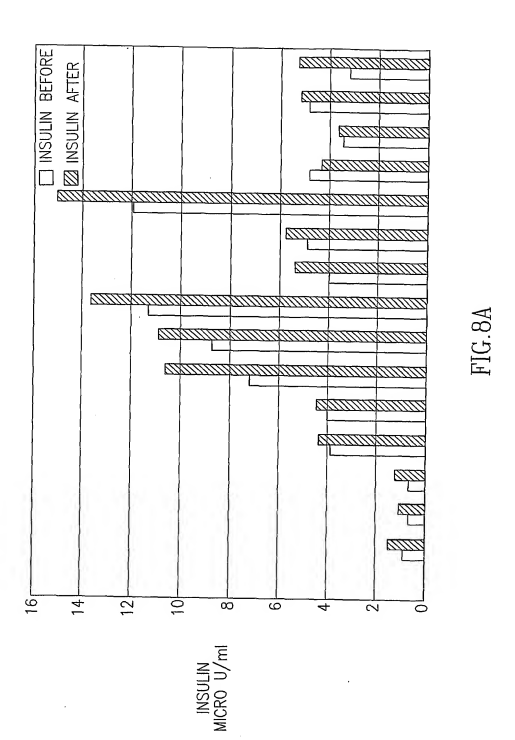


FIG.7

9/74



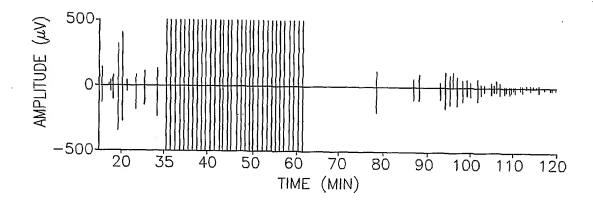


FIG.8B

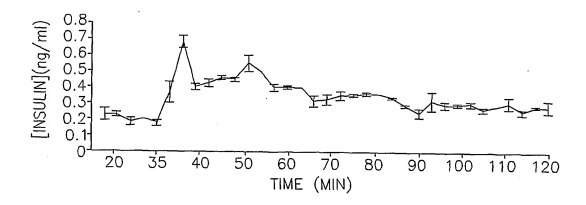
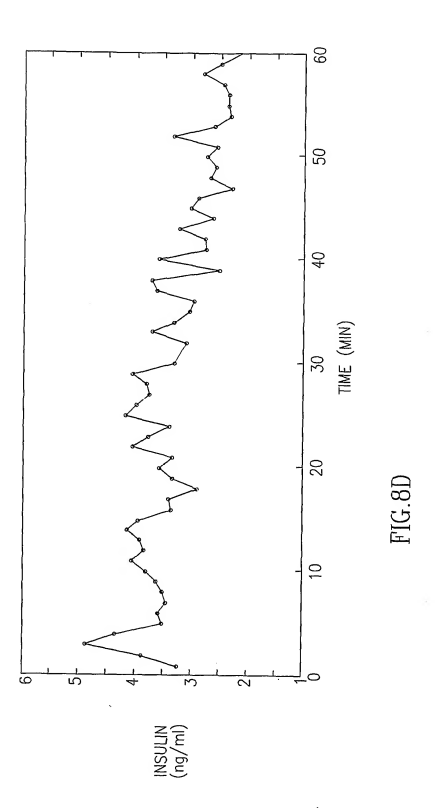
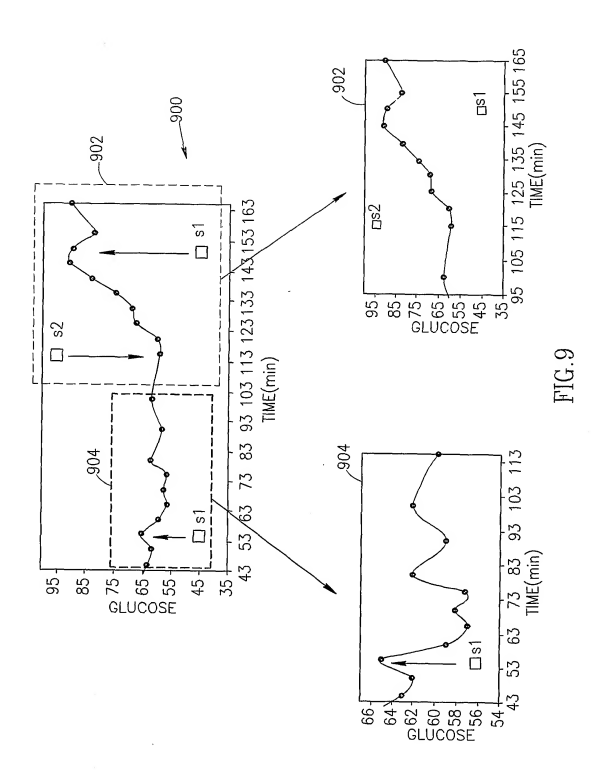


FIG.8C

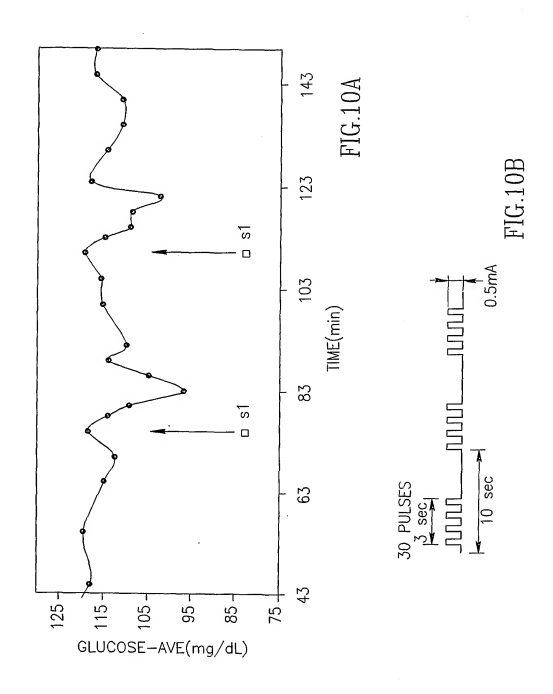
11/74

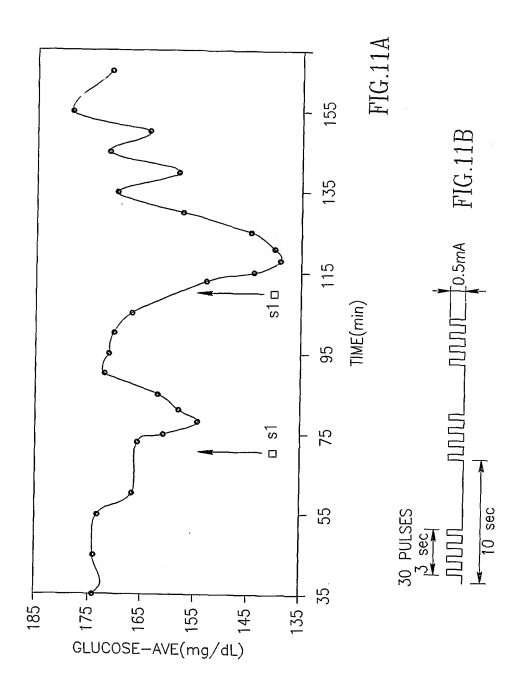


12/74

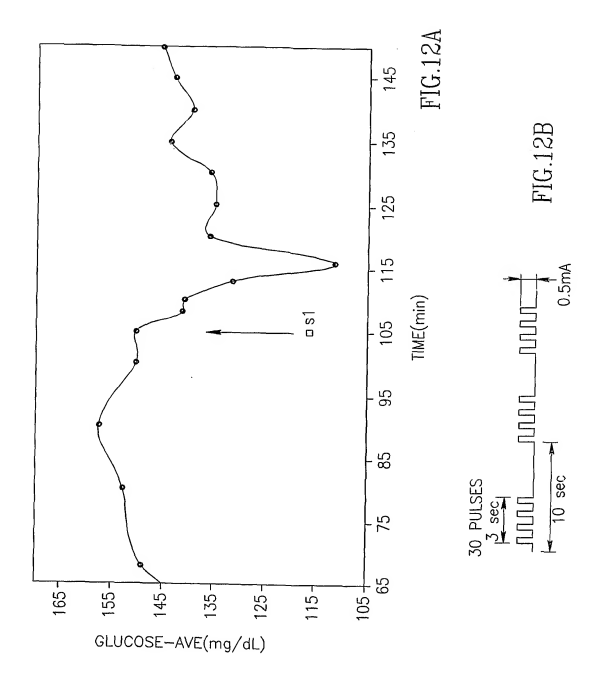


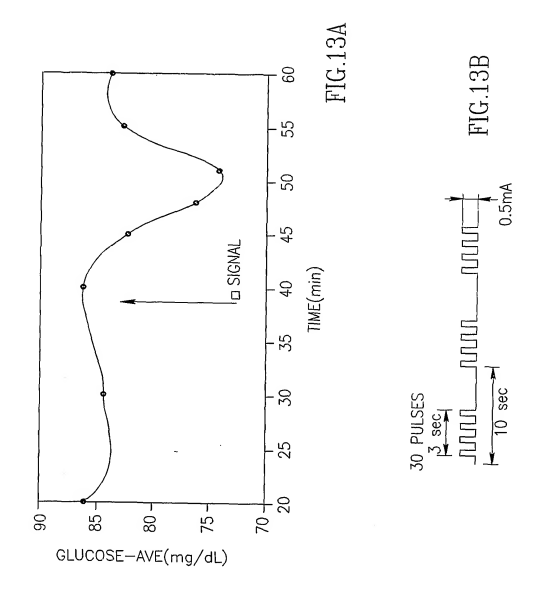
13/74



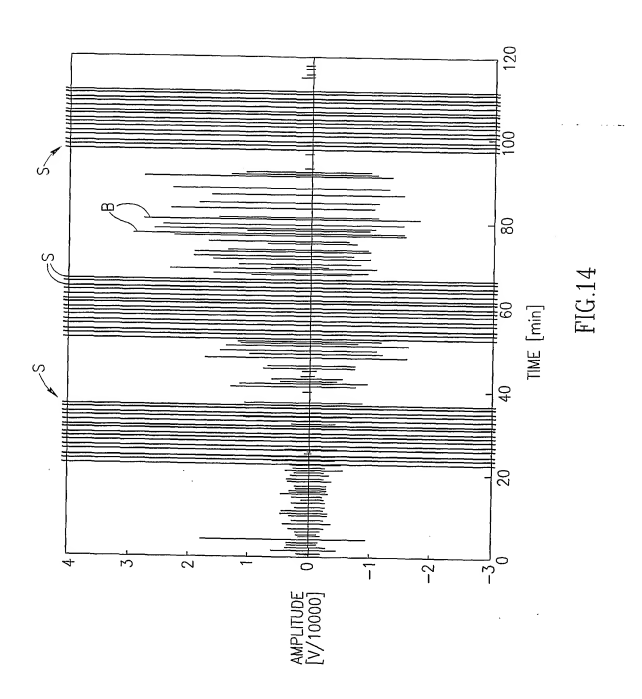


15/74





17/74





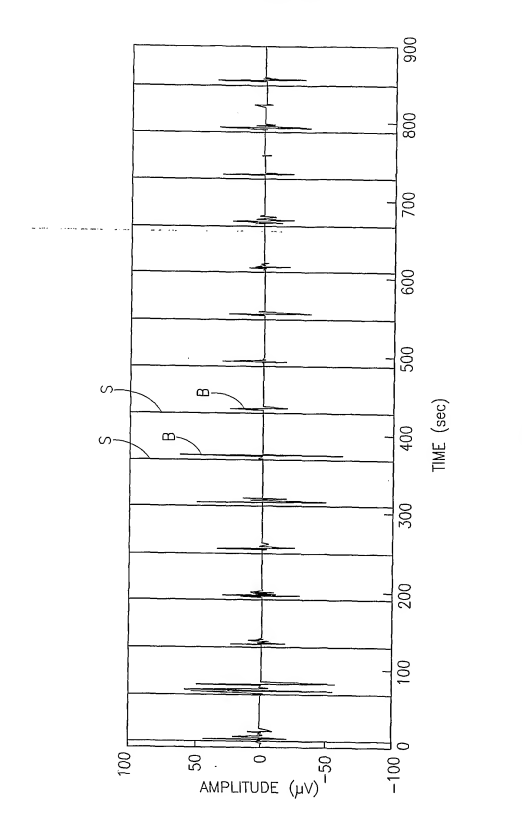


FIG.15A



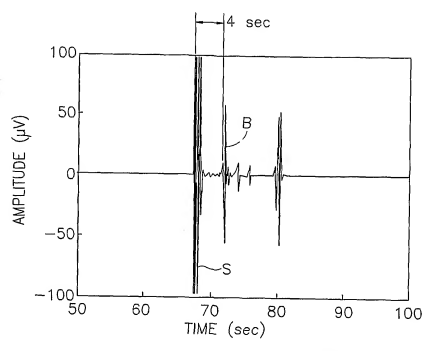
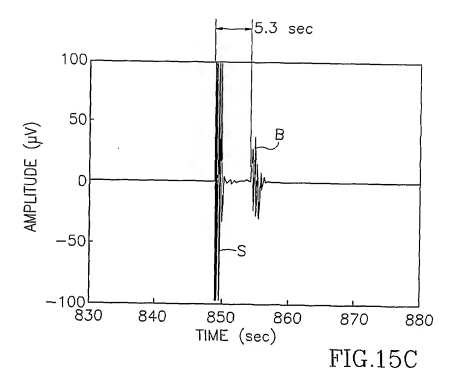
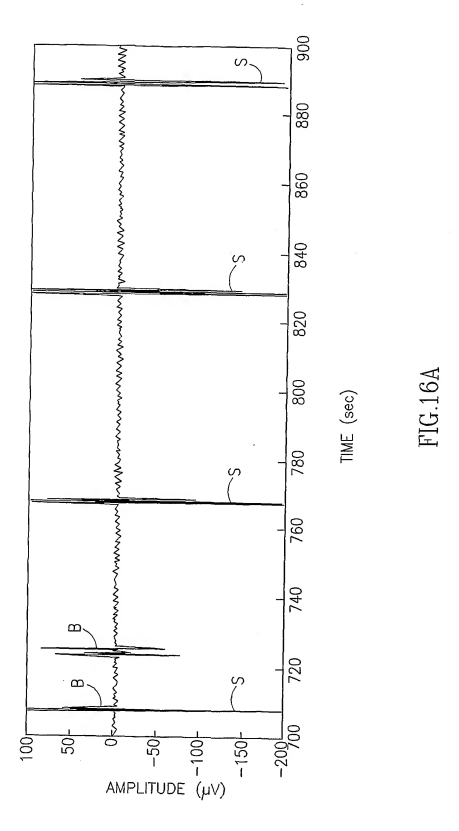


FIG.15B









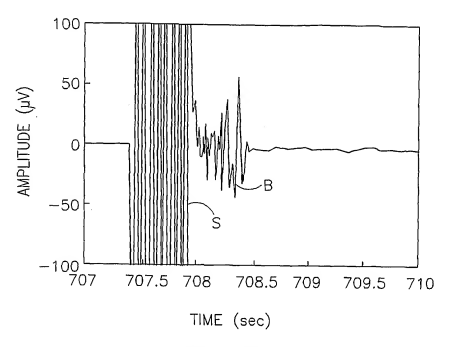


FIG.16B

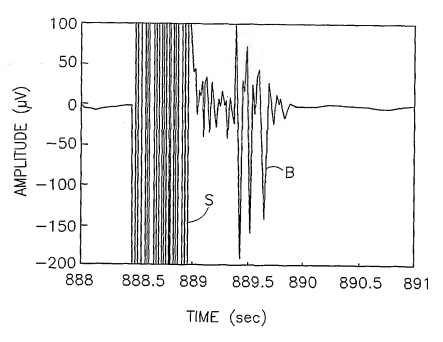
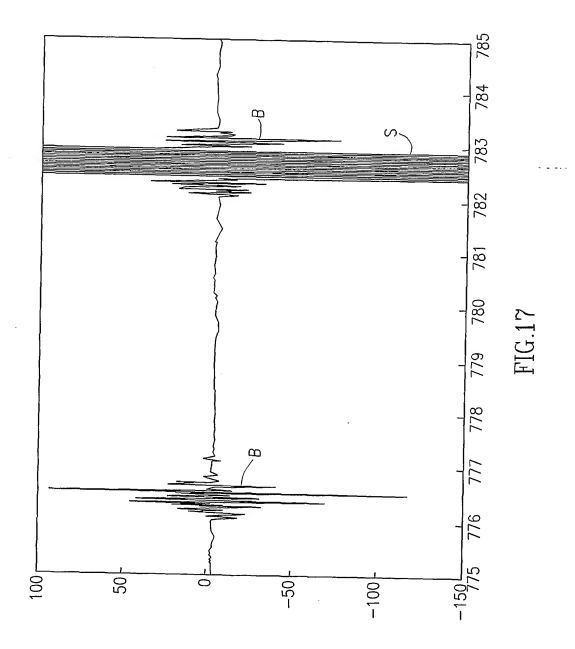
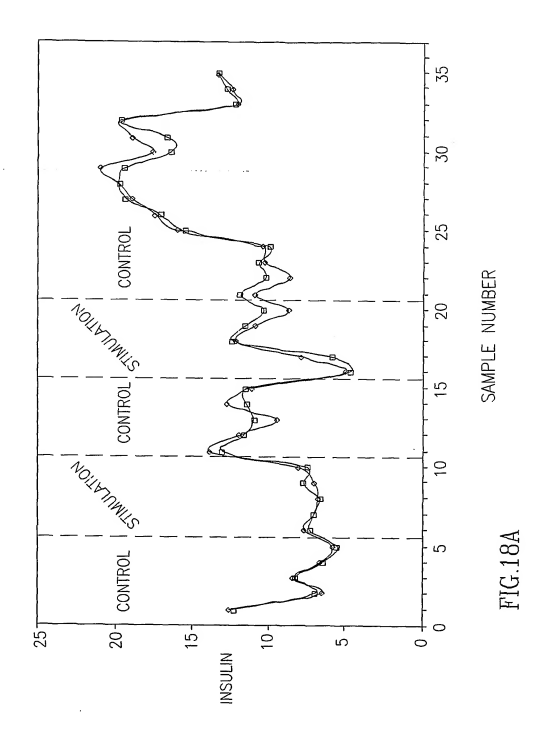


FIG.16C

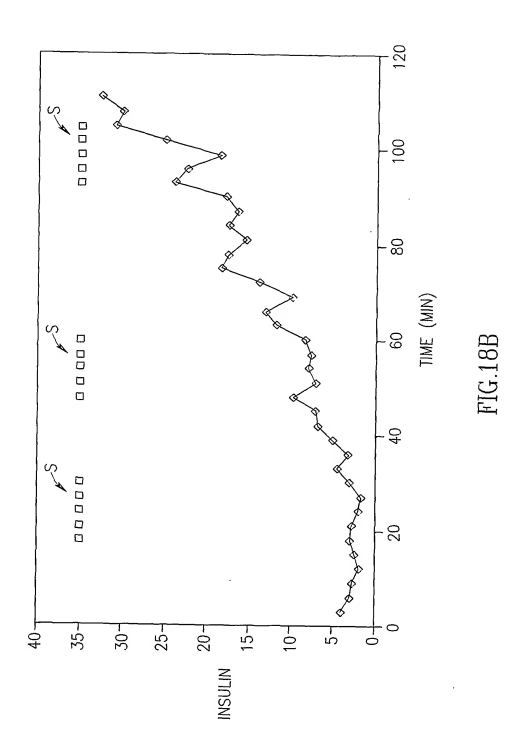
22/74



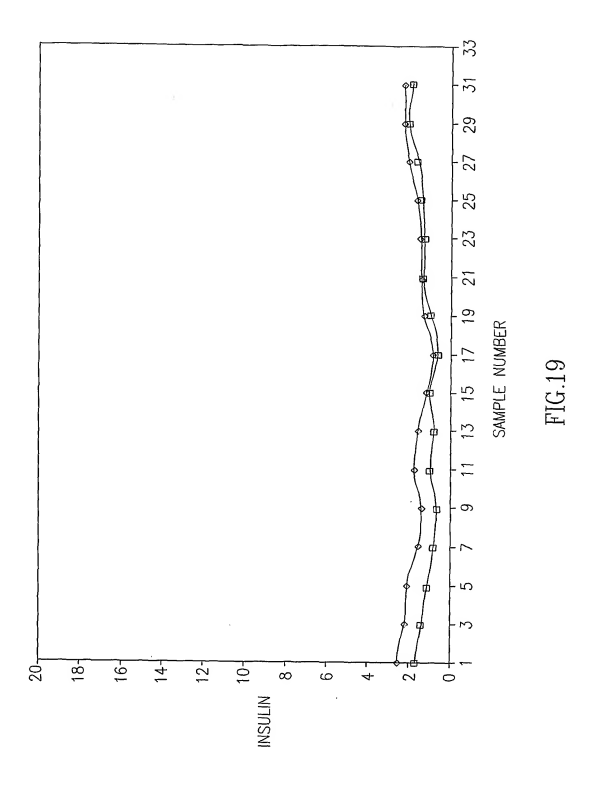
23/74



24/74







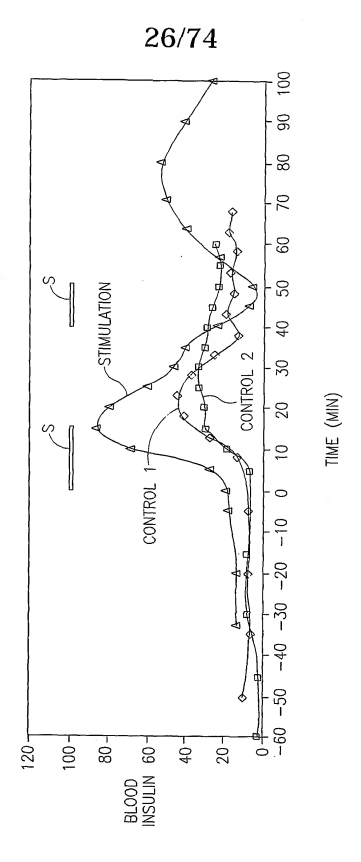
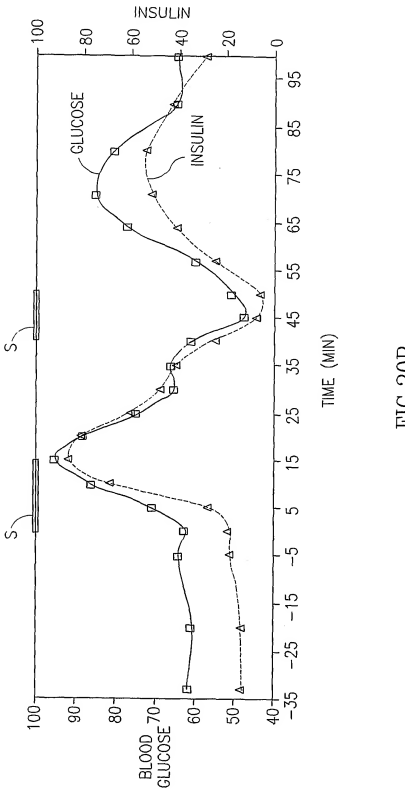


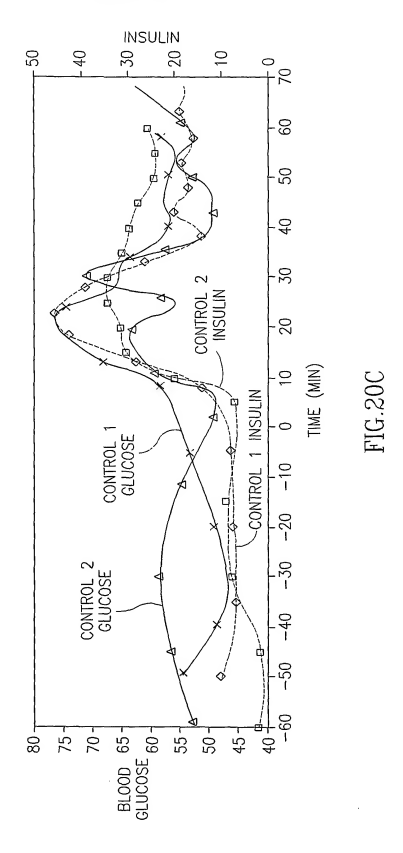
FIG. 20A



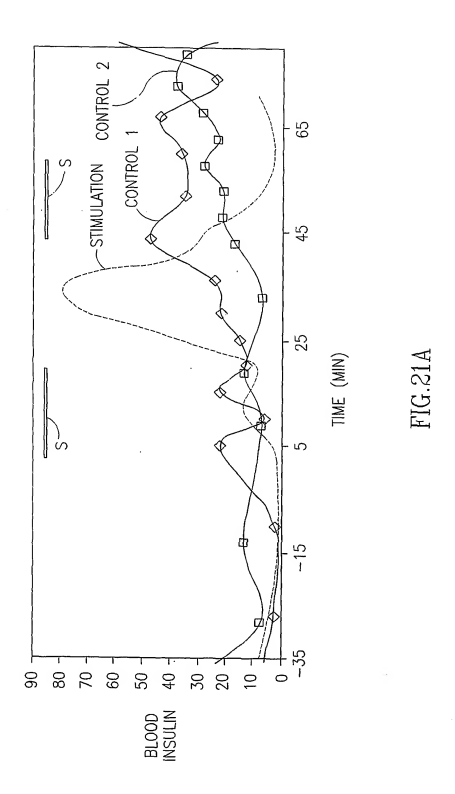


4.1G.20B

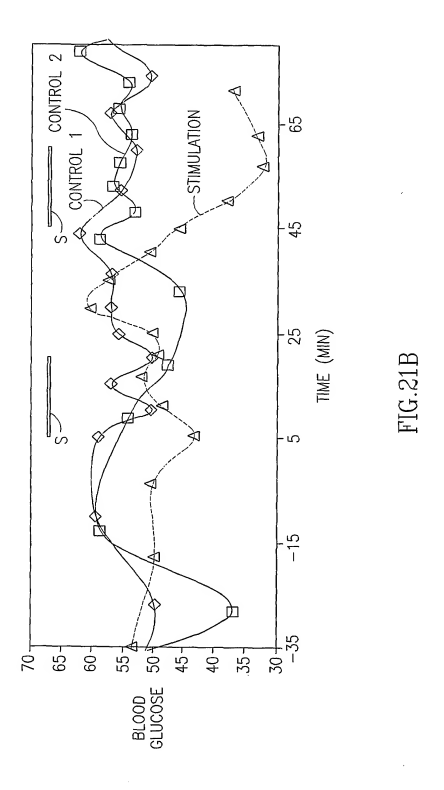




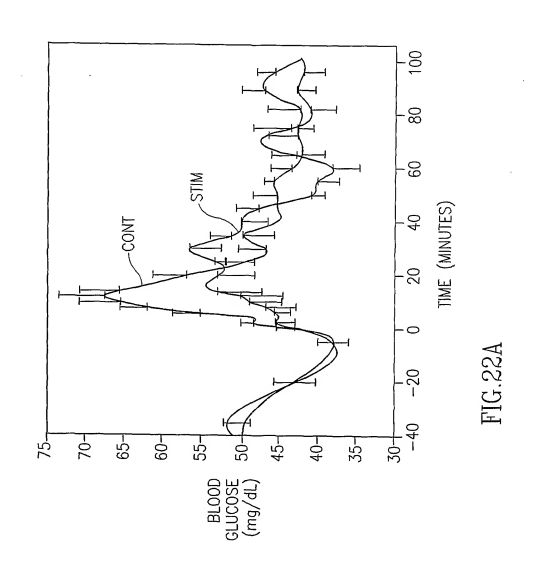
29/74



30/74



31/74



32/74

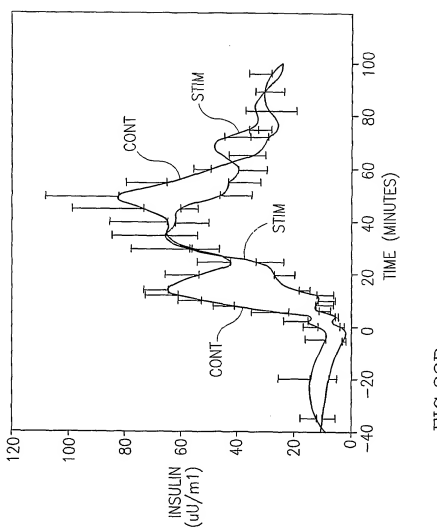


FIG.22B

33/74

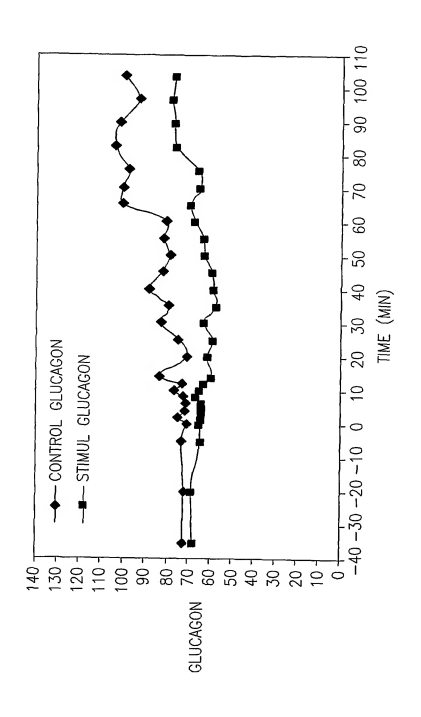
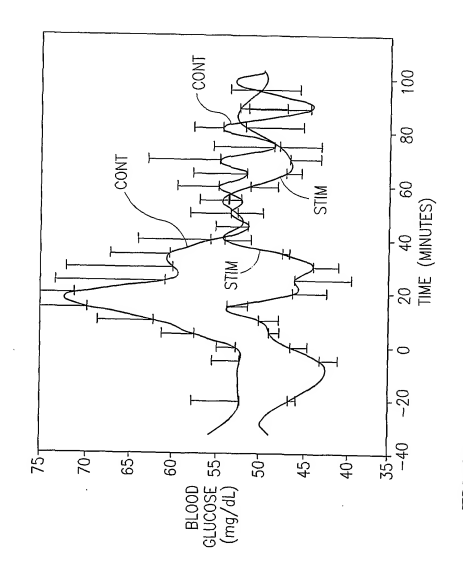


FIG.22(



F'[G.23

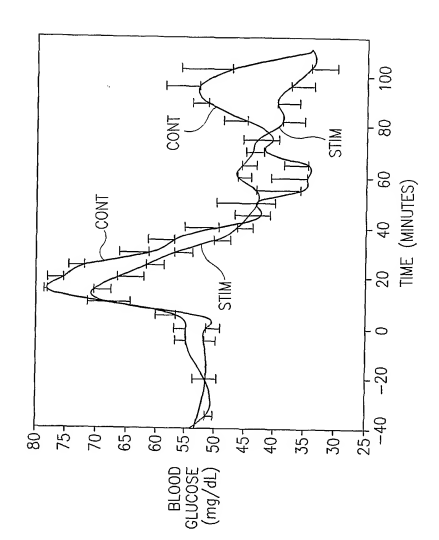
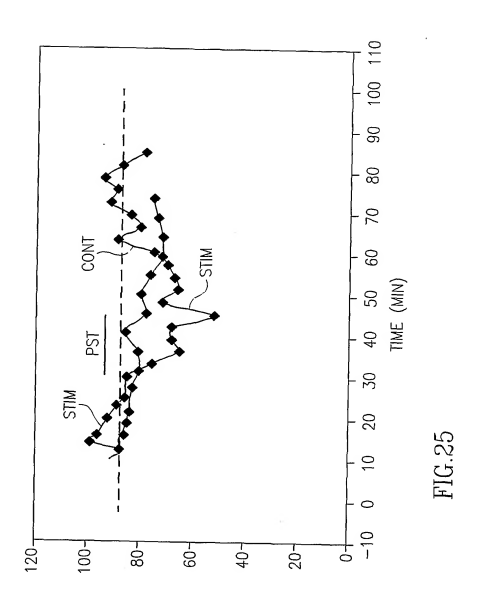
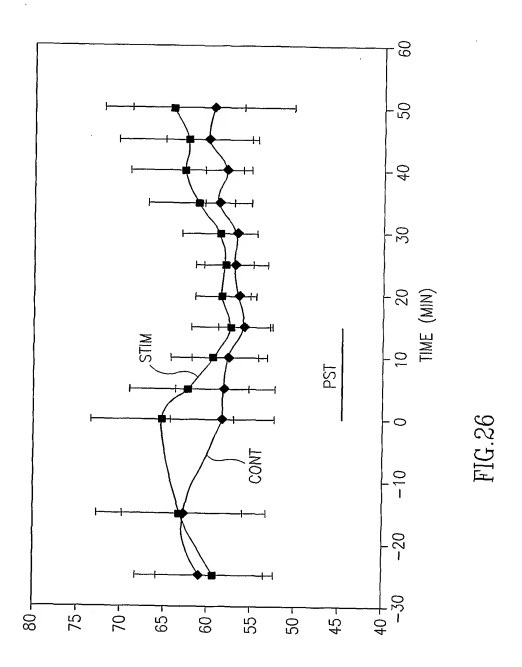
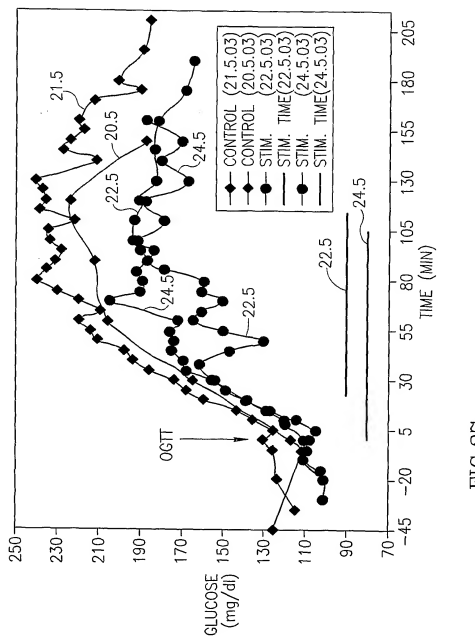


FIG.24

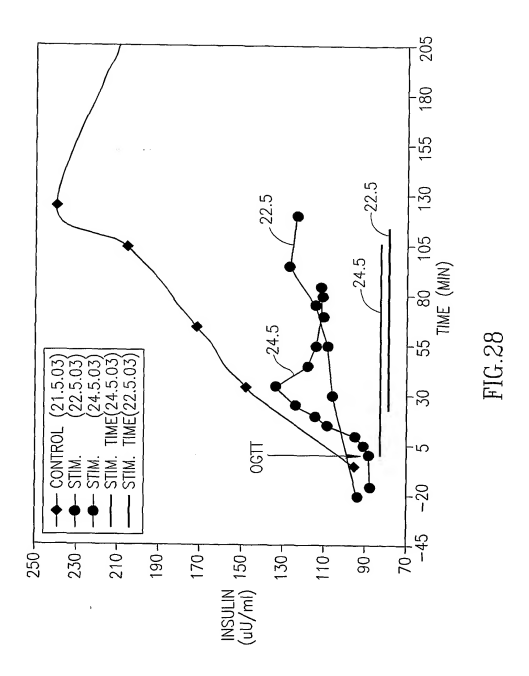
36/74







F1G.21



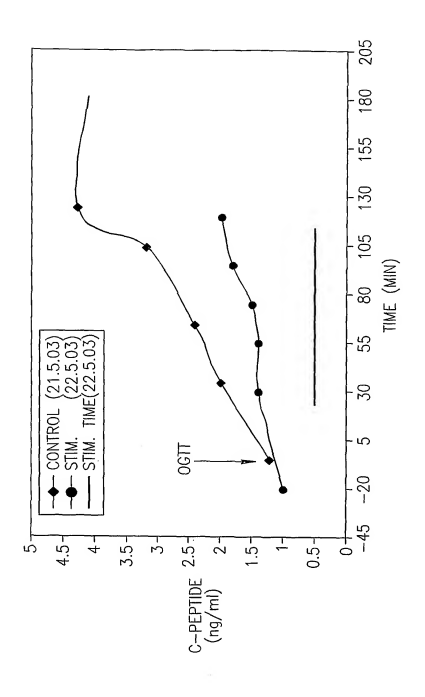


FIG.29

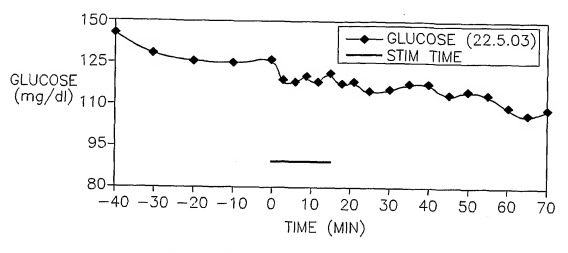


FIG.30A

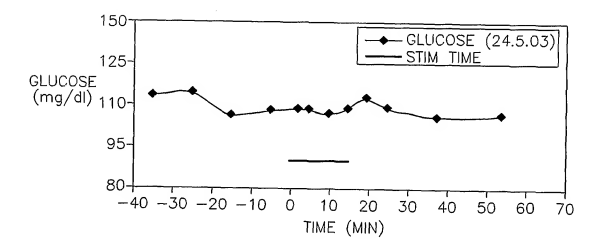
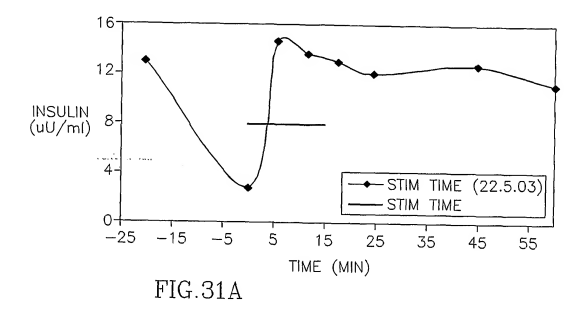


FIG.30B



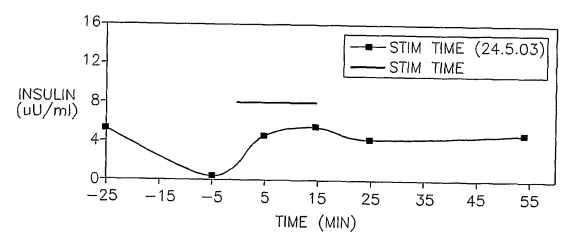
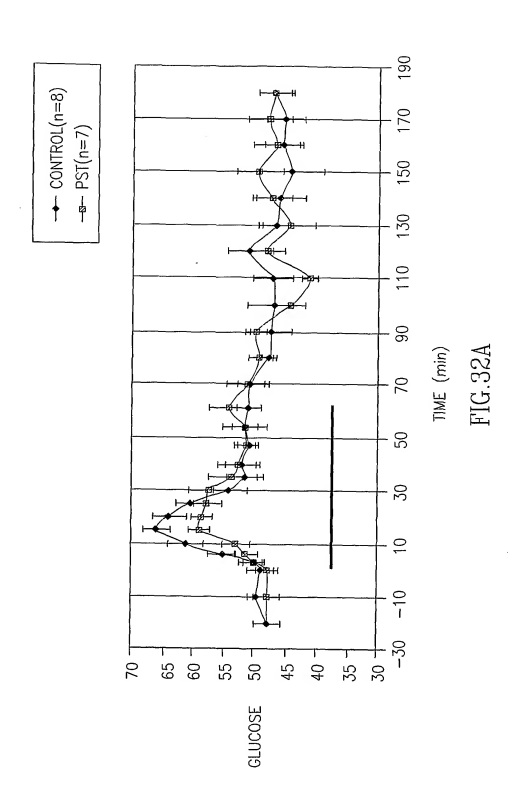
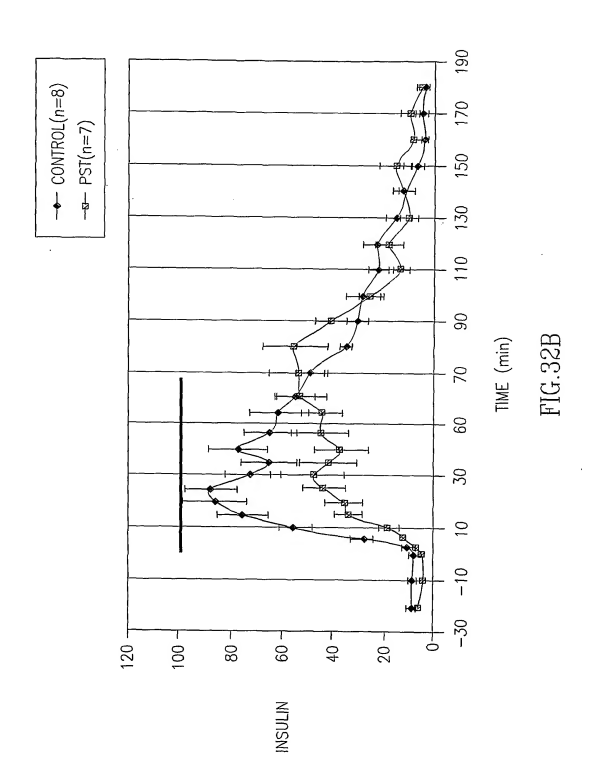


FIG.31B

43/74



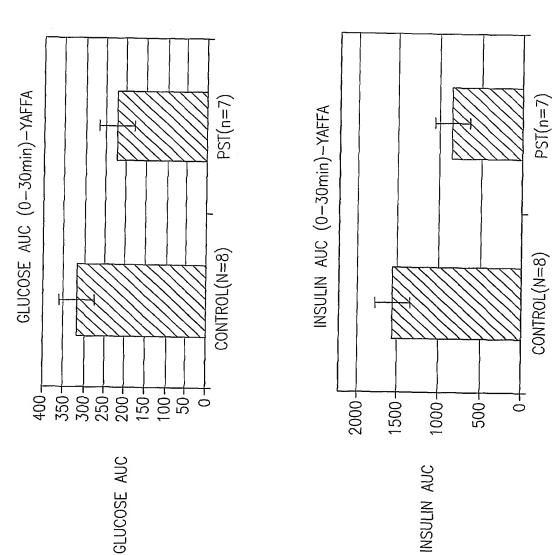
44/74



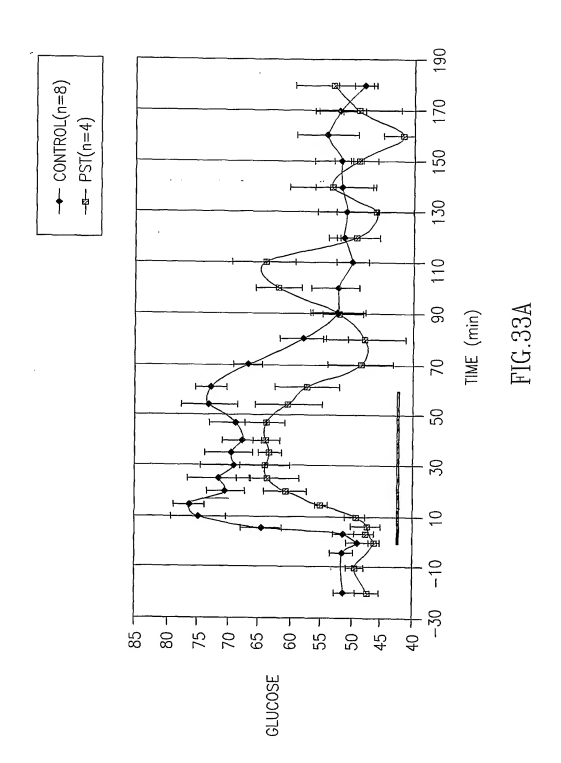
45/74

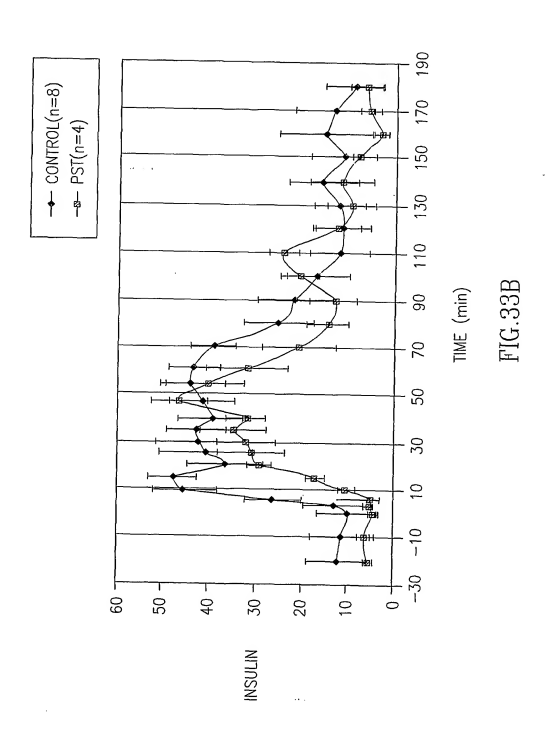
FIG.32C

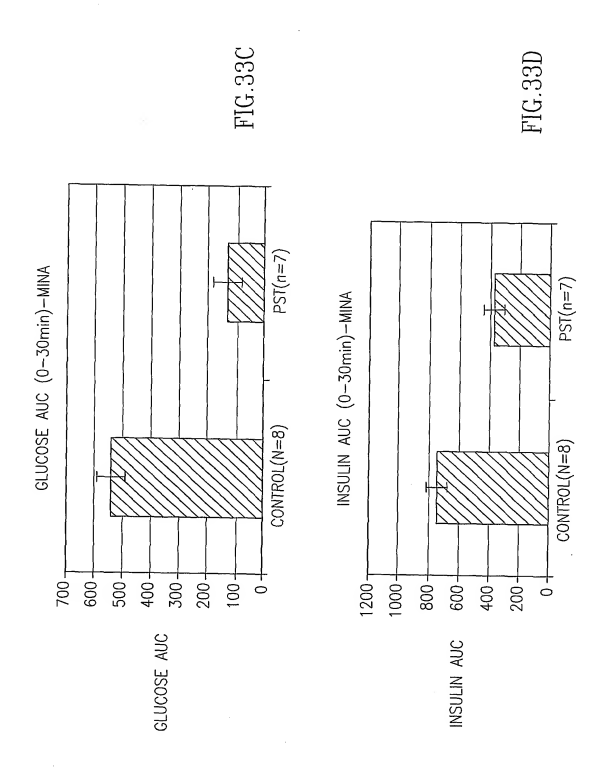
7G.32D



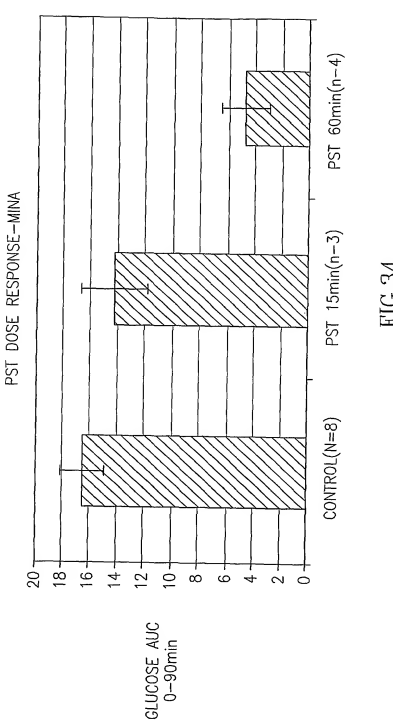
46/74



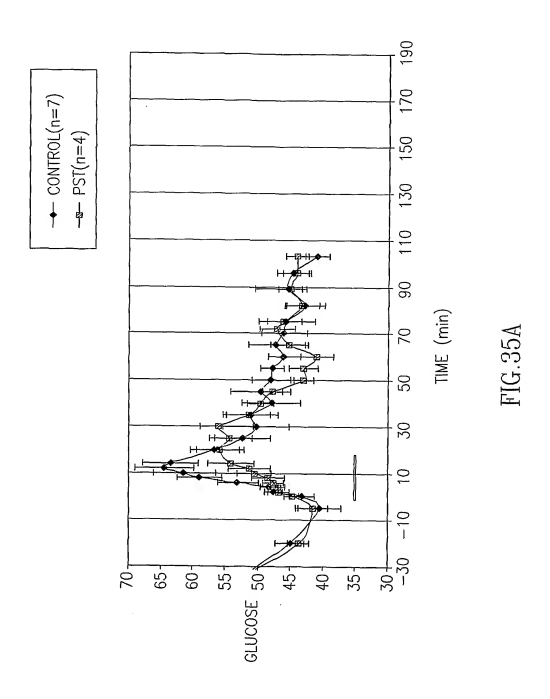




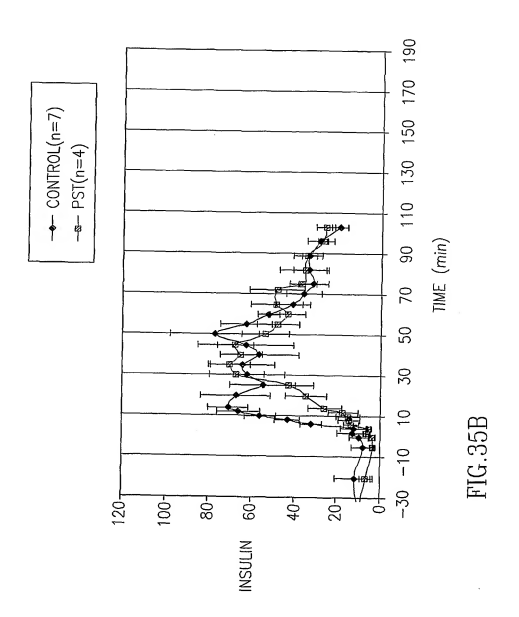
49/74



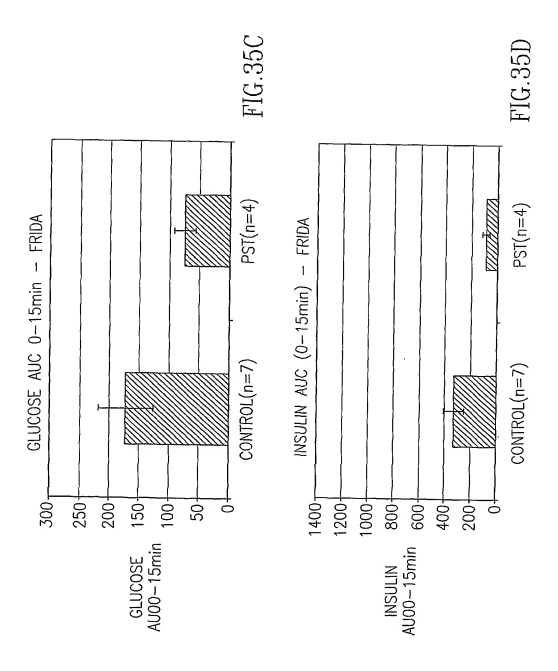
50/74



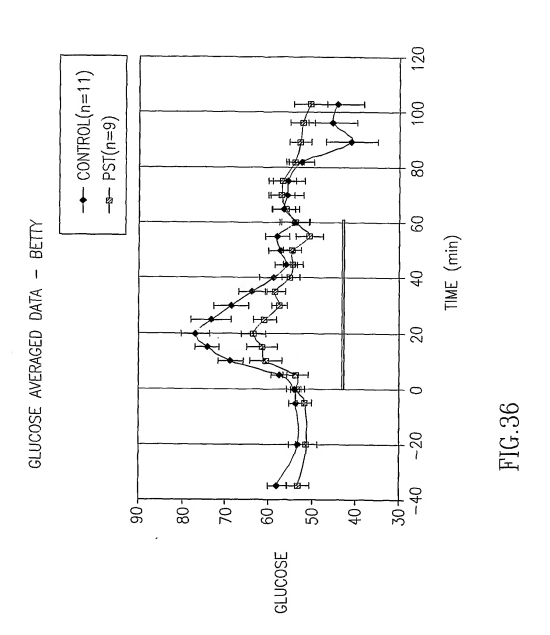
51/74



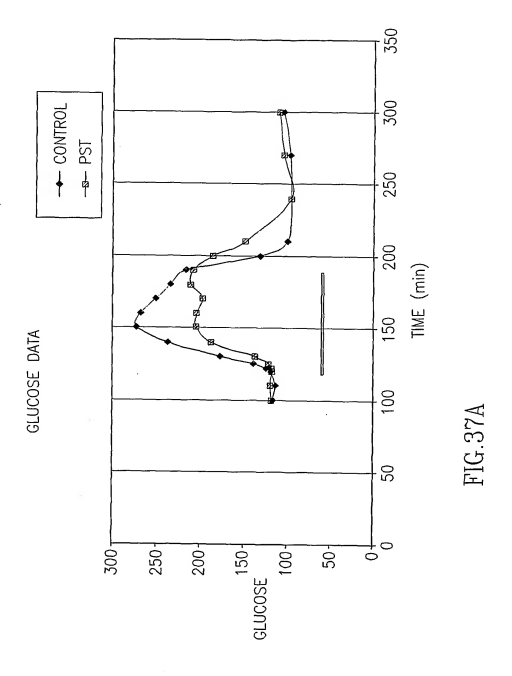
52/74



53/74



54/74



55/74

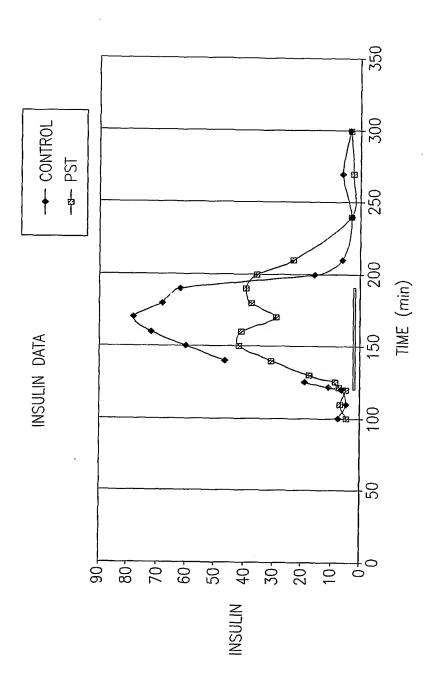
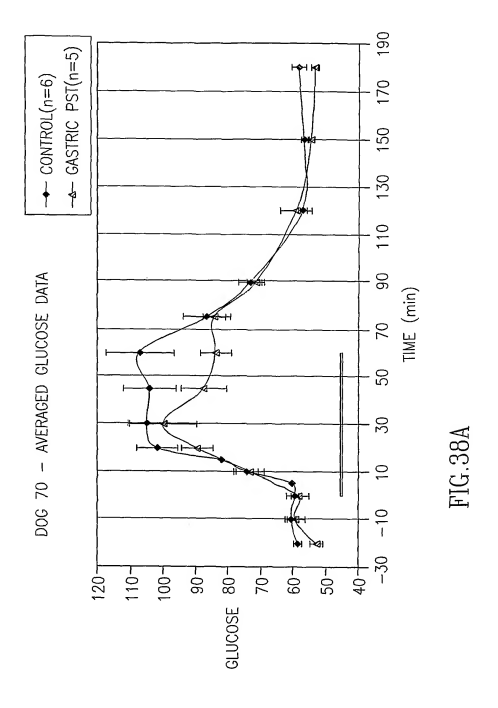
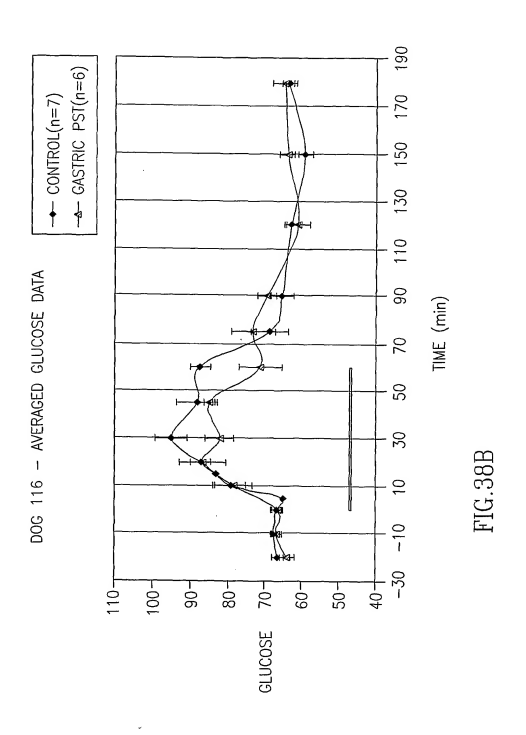


FIG.37B

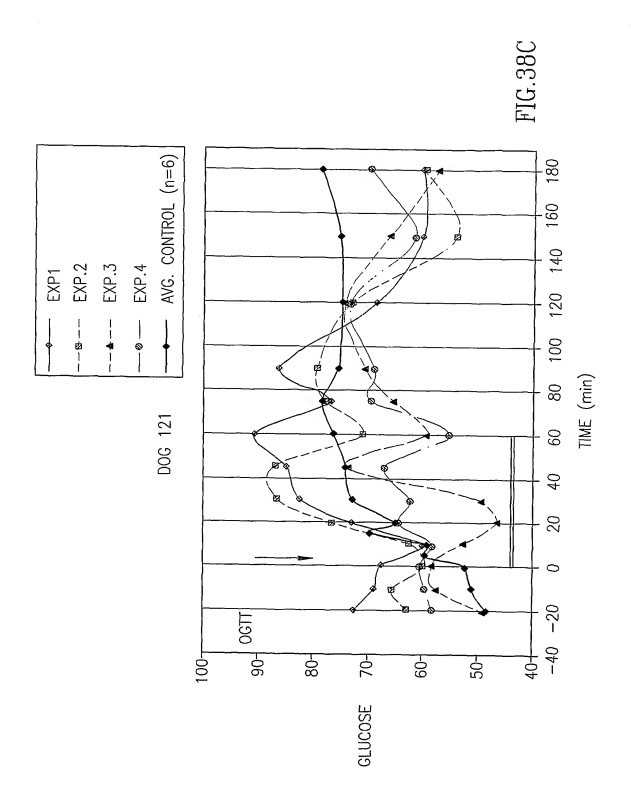
56/74



57/74



58/74



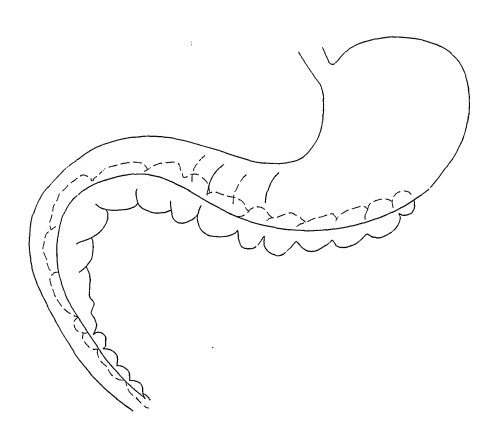
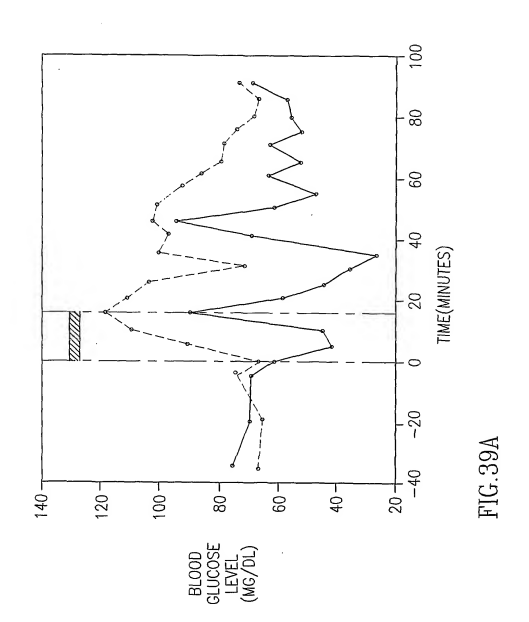
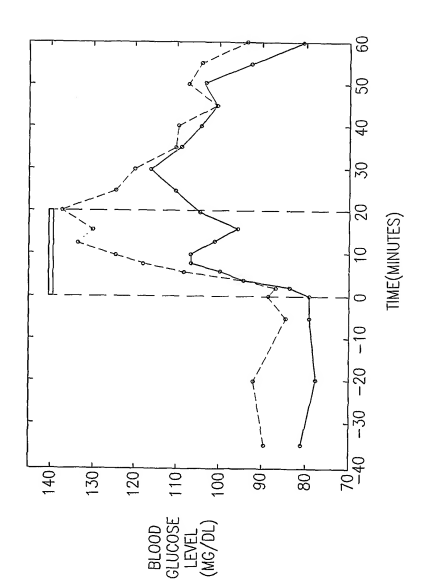
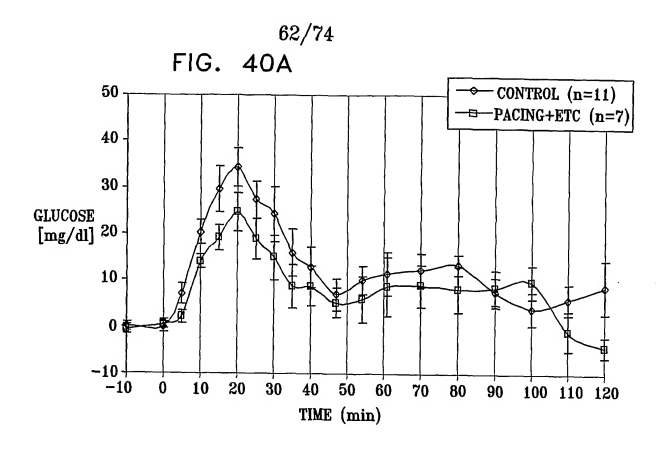


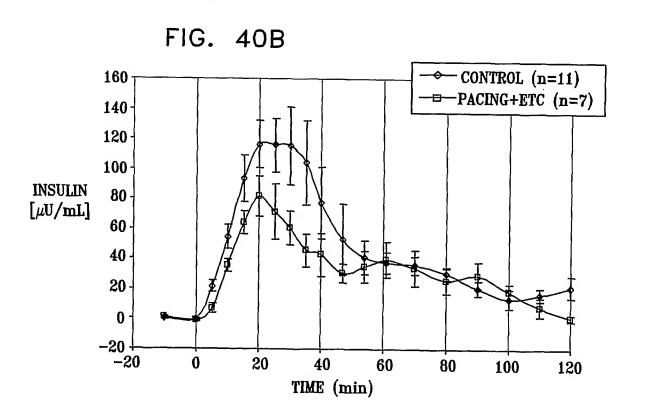
FIG.38D



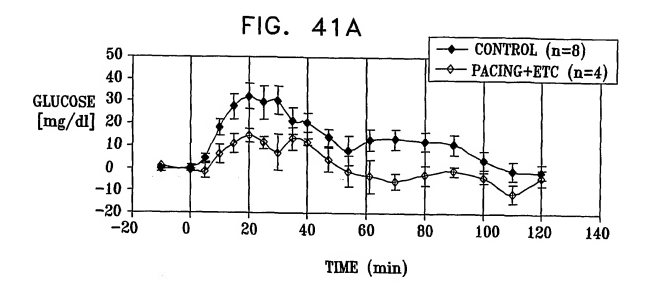


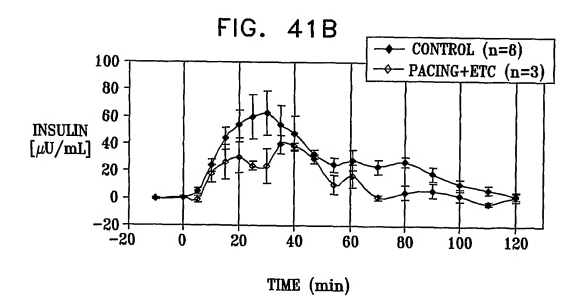
F1G.39B



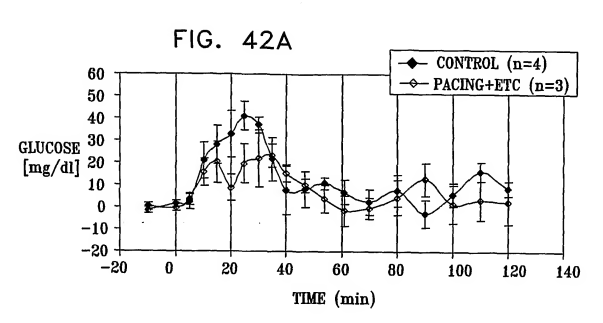


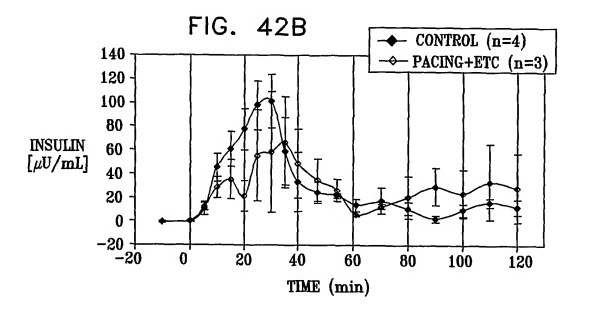
63/74



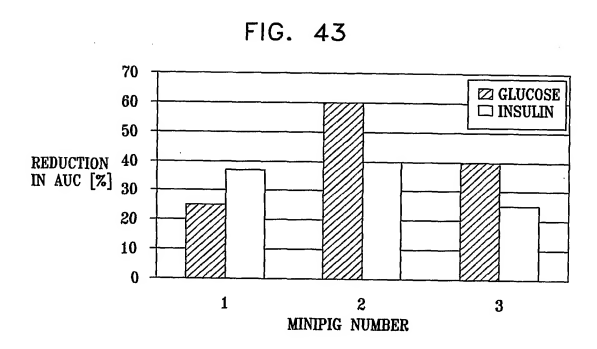




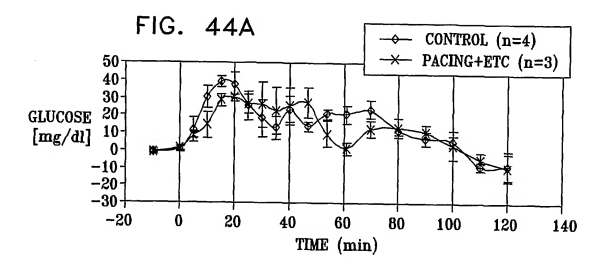


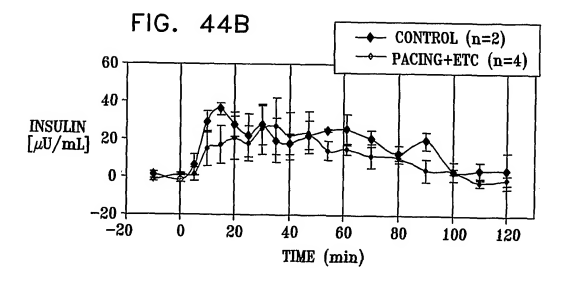


65/74

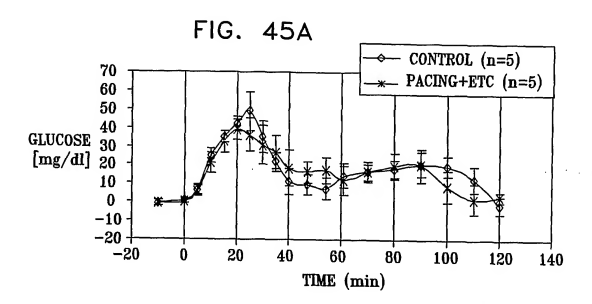


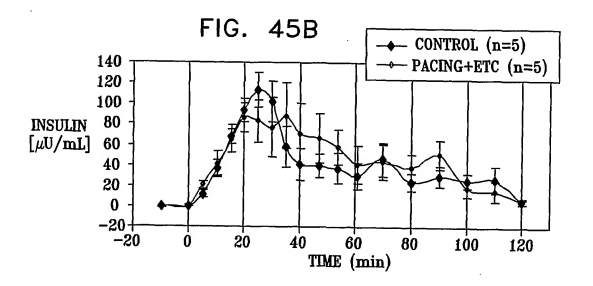
66/74



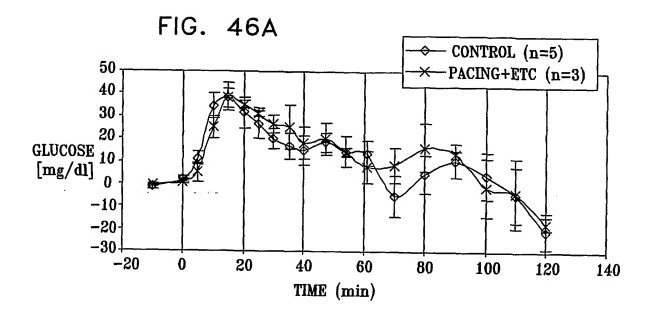


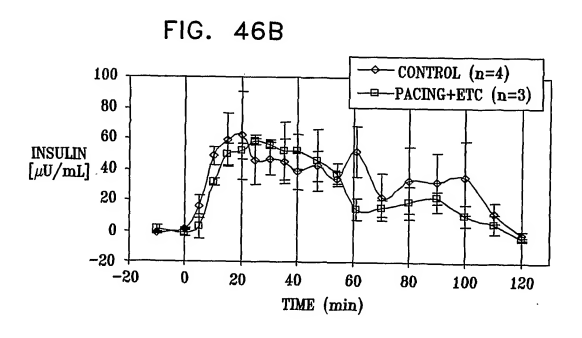
67/74



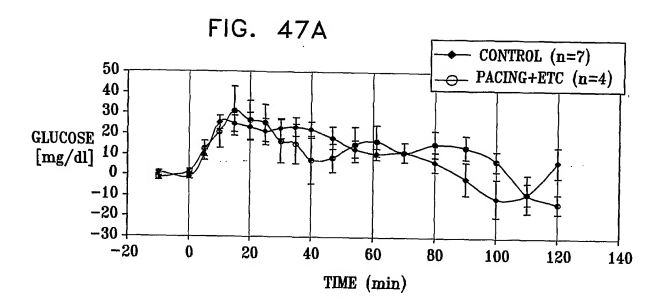


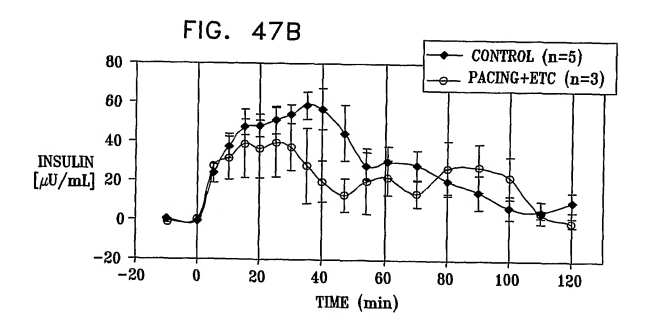
68/74



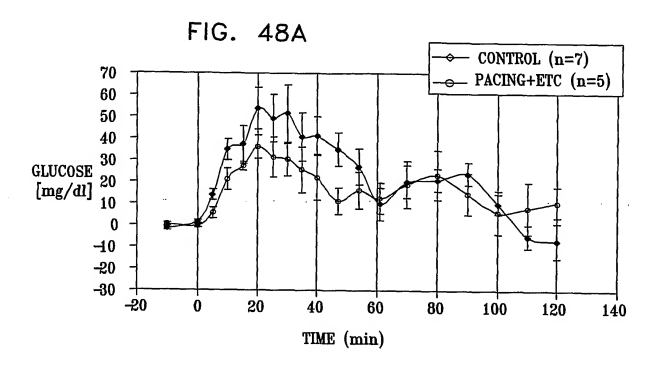


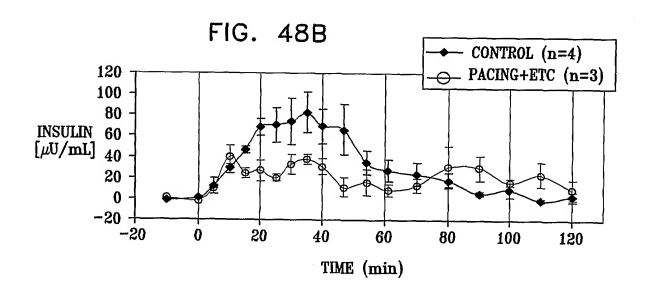
69/74





70/74





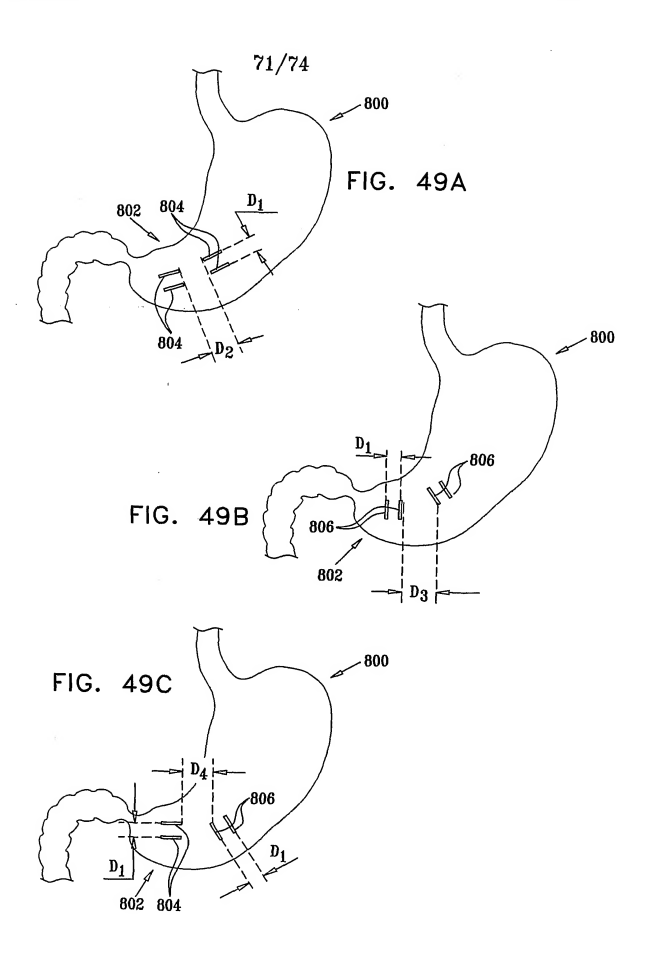
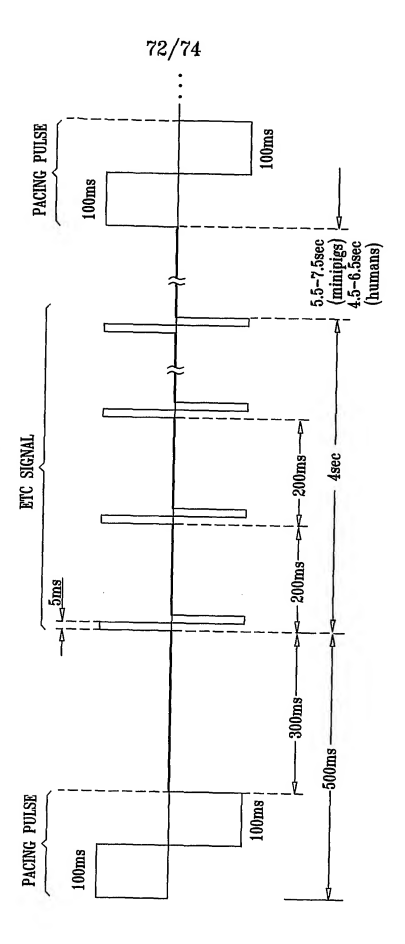


FIG. 50



73/74

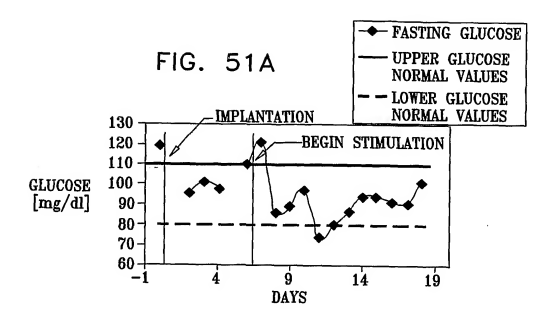


FIG. 51B 140.0 120.0 100.0 GLUCOSE 80.0 [mg/dl]60.0 40.0 20.0 -0.0 BEFORE DURING **BEFORE IMPLANTATION STIMULATION** STIMULATION

